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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/670,675	09/24/2003	Anna Rosa Coden	YOR920030426US1	7520
29683	7590	01/25/2008	EXAMINER	
HARRINGTON & SMITH, PC			JACKSON, JAKIEDA R	
4 RESEARCH DRIVE			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary	Application No.	Applicant(s)
	10/670,675	CODEN ET AL.
Examiner	Art Unit	
Jakieda R. Jackson	2626	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

1) Responsive to communication(s) filed on 20 December 2007.

2a) This action is **FINAL**. 2b) This action is non-final.

3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

4) Claim(s) 1-39 is/are pending in the application.
4a) Of the above claim(s) _____ is/are withdrawn from consideration.
5) Claim(s) _____ is/are allowed.
6) Claim(s) 1-39 is/are rejected.
7) Claim(s) _____ is/are objected to.
8) Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

9) The specification is objected to by the Examiner.

10) The drawing(s) filed on _____ is/are: a) accepted or b) objected to by the Examiner.

Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).

Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).

11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
a) All b) Some * c) None of:
1. Certified copies of the priority documents have been received.
2. Certified copies of the priority documents have been received in Application No. _____.
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

1) Notice of References Cited (PTO-892)
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)
3) Information Disclosure Statement(s) (PTO/SB/08)
 Paper No(s)/Mail Date _____

4) Interview Summary (PTO-413)
 Paper No(s)/Mail Date. _____
5) Notice of Informal Patent Application
6) Other: _____.

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on December 20, 2007 has been entered.

Response to Arguments

2. Applicant argues that Shanahan may disclose a chemical formula recognizer, but does not disclose a chemical name fragment recognizer. Applicant arguments are persuasive. Applicant further argues that Shanahan does not disclose partitioning document text separated by spaces into a plurality of tokens based on the spaces and determining that a first token considered of the plurality of tokens comprises a chemical name fragment. Shanahan teaches transforming a document into lists of tokens that are delimited by spaces (column 42, lines 31-49), but does not specifically teach chemical name fragments.

Applicant further argues that Brecher can not be seen to be partitioning a document text separated by spaces into a plurality of tokens based on the spaces. However, Brecher teaches that spaces are considered as delimiters (column 8, lines 4-18). Therefore, Applicant's arguments are not persuasive. Applicant further argues that Brecher clearly can not be seen to disclose identifying tokens to be ignored and not

considered. However, Brecher teach tokens being discarded (column 12, lines 10-33). Therefore, Applicants arguments are not persuasive. Further, Applicant argues that Brecher makes no disclosure with regards to syntax or syntax of a token being examined. However, Brecher teaches scanning for syntactic significance (column 3, lines 40-60 and column 8, lines 4-48). Therefore, Applicants arguments are not persuasive. Applicant further argues that Brecher can not be seen to be determining whether a token comprises a chemical name fragment by applying a plurality of regular expression, rules and plurality of dictionaries. However, Brecher teaches that using rules (column 2, lines 59-65) and regular expressions (column 5, lines 41-45). Therefore, Applicants arguments are not persuasive.

Claim Rejections - 35 USC § 103

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

4. **Claims 1-39** are rejected under 35 U.S.C. 103(a) as being unpatentable over Brecher (USPN 7,054,754) in view of Shanahan et al. (USPN 6,732,090), hereinafter referenced as Shanahan.

Regarding **claims 1, 13, 25 and 35**, Brecher discloses a method, system and computer readable medium, hereinafter referenced as a method, to process a document, comprising:

partitioning document text separated by spaces into a plurality of tokens based on spaces (transforming a document into lists of tokens that are delimited by spaces; column 42, lines 31-49); and

identifying tokens to be ignored (tokens discarded; column 12, lines 10-33);

determining that a first token considered of the plurality of tokens comprises a chemical name fragment (naphthoxy and phenacyl; column 12, lines 10-33), wherein determining comprises:

examining syntax of the first token (scanning for syntactic significance; column 3, lines 40-60 and column 8, lines 4-48), and

taking into account the syntax (scanning for syntactic significance; column 3, lines 40-60 and column 8, lines 4-48) and the context (context; column 3, lines 14-60 and column 11, lines 22-42) applying a plurality of regular expressions (regular expression; column 5, lines 41-45), rules (rules; column 2, lines 59-65) and a plurality of dictionaries to recognize chemical name fragments (dictionary; column 6, lines 60-67), comprised of a prefix dictionary (prefix; column 9, line 52 – column 10, line 27) and a suffix dictionary (suffix; column 11, lines 43-59);

combining (concatenate) the first token with at least one of the adjacent tokens (adjacent token) that are determined to be a chemical name fragment into a complete

chemical name (column 8, lines 29-48), but does not specifically teach assigning parts of speech.

Shanahan discloses a method assigning the complete name with one part of speech and storing in a memory the complete chemical name assigned with the one part of speech (part-of-speech; column 10, lines 42-65), to denote the grammatical usage.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Brecher's method wherein it teaches assigning, as taught by Shanahan, to provide an improved document enrichment architecture that allows ubiquity use of document enrichment services. Such an improved document enrichment architecture would advantageously provide methods for facilitating the use of such services by automatically attaching, monitoring, and suggesting such services for users (column 2, lines 56-64).

Regarding **claims 2, 14, 26 and 36**, Brecher discloses a method to process a document, but does not specifically teach a method where the complete chemical name is assigned a noun phrase part of speech.

Shanahan discloses a method where the complete chemical name is assigned a noun phrase part of speech (noun phrase; column 10, lines 42-65 with column 42, lines 5-17), to denote the grammatical usage.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Brecher's method where the complete chemical name is assigned a noun phrase part of speech, as taught by Shanahan, to provide an

improved document enrichment architecture that allows ubiquity use of document enrichment services. Such an improved document enrichment architecture would advantageously provide methods for facilitating the use of such services by automatically attaching, monitoring, and suggesting such services for users (column 2, lines 56-64).

Regarding **claims 3, 15 and 27**, Brecher discloses a method where said plurality of dictionaries comprise a dictionary of common chemical prefixes and a dictionary of common chemical suffixes (figures 7c-7g with column 9, line 52 – column 10, line 30).

Regarding **claims 4, 16 and 28**, Brecher discloses a method to process a document, but does not specifically teach where said plurality of dictionaries comprises a dictionary of stop words to eliminate erroneous chemical name fragments.

Shanahan discloses a method where said plurality of dictionaries comprises a dictionary of stop words to eliminate erroneous chemical name fragments (stop words eliminated; column 27, lines 28-36 with column 37, lines 28-45 and column 49, lines 58-65), to discard un-important words.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Brecher's method where said plurality of dictionaries comprises a dictionary of stop words to eliminate erroneous chemical name fragments, as taught by Shanahan, to provide an improved document enrichment architecture that allows ubiquity use of document enrichment services. Such an improved document enrichment architecture would advantageously provide methods for

facilitating the use of such services by automatically attaching, monitoring, and suggesting such services for users (column 2, lines 56-64).

Regarding **claims 5, 17 and 29**, Brecher discloses a method to process a document, but does not specifically teach filtering recognized chemical name fragments using a list of stop words to eliminate erroneous chemical name fragments.

Shanahan discloses a method comprising filtering recognized chemical name fragments using a list of stop words to eliminate erroneous chemical name fragments (stop words eliminated; column 27, lines 28-36 with column 37, lines 28-45 and column 49, lines 58-65), to discard un-important words.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Brecher's method comprising filtering recognized chemical name fragments using a list of stop words to eliminate erroneous chemical name fragments, as taught by Shanahan, to provide an improved document enrichment architecture that allows ubiquity use of document enrichment services. Such an improved document enrichment architecture would advantageously provide methods for facilitating the use of such services by automatically attaching, monitoring, and suggesting such services for users (column 2, lines 56-64).

Regarding **claims 6, 18 and 30**, Brecher discloses a method where chemical name fragments are further recognized by using common chemical word endings (suffix; figures 7c-7g).

Regarding **claims 7, 19, and 31**, Brecher discloses a method where application of said regular expressions and rules results in punctuation characters (punctuation

characters) being one of maintained or removed between chemical name fragments as a function of context (column 8, lines 4-48).

Regarding **claims 8, 20 and 32**, Brecher discloses a method where said regular expressions comprise a plurality of patterns, individual ones of which are comprised of at least one of characters, numbers and punctuation (punctuation character; column 8, lines 4-48 and column 9, lines 10-51).

Regarding **claims 9 and 21**, Brecher discloses a method where the punctuation comprises at least one of parenthesis (parenthesis), square bracket (square bracket), hyphen, colon and semi-colon (column 8, lines 4-48).

Regarding **claims 10 and 22**, Brecher discloses a method where the characters comprise at least one of upper case C, O, R, N and H (column 4, line 19 – column 5, line 40).

Regarding **claims 11 and 23**, Brecher discloses a method where the characters comprise strings of at least one of lower case xy, ene, ine, yl, ane and oic (figures 7d-7g, lower-case characters; column 3, lines 7-8 with column 6, lines 30-39 and column 7, lines 25-57 and column 11, lines 10-17).

Regarding **claims 12, 24 and 34**, Brecher discloses a method comprising an initial step of tokenizing the document to provide a sequence of tokens (token; column 6, lines 40-67).

Regarding **claim 33**, it is interpreted and rejected for same reasons as set forth in the combination of claims 9-11.

Regarding **claim 37**, Brecher discloses a system where a user of the system accesses the system through a data communications network (column 12, lines 55-61).

Regarding **claims 38-39**, Brecher discloses a method and computer program product where identifying tokens to be ignored comprises applying a negative dictionary (list of tokens "mg/ml") to the plurality of tokens (column 8, lines 4-61) and wherein the plurality of dictionaries consists of the prefix dictionary (prefix; column 9, line 52 – column 10, line 27), the suffix dictionary (suffix; column 11, lines 43-59), and the negative dictionary (list of tokens; column 8, lines 4-61).

Conclusion

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jakieda R. Jackson whose telephone number is 571-272-7619. The examiner can normally be reached on Monday-Friday from 5:30am-2:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David Hudspeth can be reached on 571-272-7843. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

JRJ
January 21, 2008



JAKIEDA JACKSON
PATENT EXAMINER